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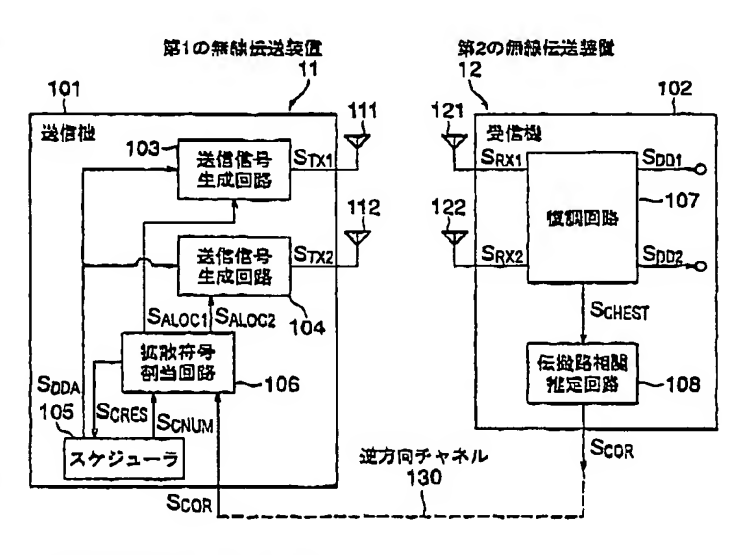
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(54) Title: SPREAD CODE ASSIGNING METHOD IN CODE SPREAD RADIO COMMUNICATION USING A PLURALITY OF TRANSMISSION/RECEPTION ANTENNAS AND CODE SPREAD RADIO COMMUNICATION SYSTEM USING THE SAME

(54) 発明の名称: 複数の送受信アンテナを用いる符号拡散無線通信における拡散符号割当て方法及びそれを用いた符号拡散無線通信システム



- 11\_.FIRST RADIO TRANSMISSION DEVICE
- 101 TRANSMITTER
- 103...TRANSMISSION SIGNAL GENERATION CIRCUIT
- 104...TRANSMISSION SIGNAL GENERATION CIRCUIT
- 105...BPREAD CODE ASSIGNING CIRCUIT
- 105 SCHEDULER
- 12...SECOND RADIO TRANSMISSION DEVICE
- 102.\_RECEIVER
- 107.\_DEMODULATION CIRCUIT
- 100, PROPAGATION CORRELATION ESTIMATION CIRCUIT
- 130 ... REVERSE DIRECTION CHANNEL

(57) Abstract: A receiver (102) connected to a plurality of reception antennas (121, 122) includes a propagation path correlation estimation circuit (108). The propagation path correlation estimation circuit calculates a correlation value of each propagation path between each of transmission antennas (111, 112) and each of the reception antennas and transmits the calculation result as propagation path correlation information (Scor). A transmitter (101) connected to a plurality of transmission antennas includes a spread code assigning circuit (106). According to the propagation path correlation information, the spread code assigning circuit assigns only spread codes orthogonal to each other for the transmission antenna corresponding to a correlation value exceeding a threshold value and, for a transmission untenna having no propagation path of a correlation value exceeding the threshold value, assigns a spread code without considering orthogonality to a spread code in the other transmission antenna.

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